

Status of the Aviation and Missile Life-Cycle Management Command

Senior Leaders' Conference

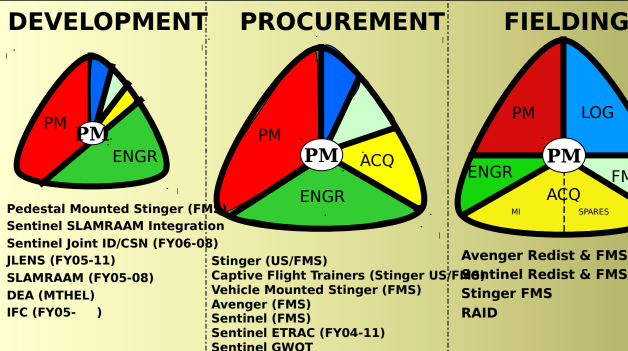
23 August 05
Presented By:
AMCOM Command Team

Aviation and Missile Life-Cycle Management Soldier Former Life Cycle



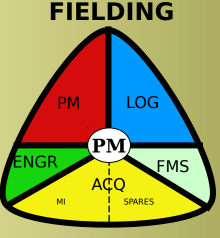
Cruise Missile Defense Systems Example

Acquisition Life Cycle and Functional Chan



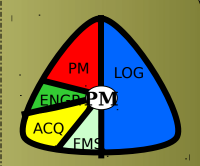
RAID (FY05)

SLAMRAAM MsIs (FY04-07)









Avenger Sentinel Radars Stinger **RAID**

A PROJECT MANAGER CAN HAVE SYSTEMS ACROSS ALL CYCLES

Business Initiatives Office

Aviation and Missile Life-Cycle Management Command What's Right



- PM Teams working with a single focus Soldier Focused Life-Cycle Team (SFL) is the maneuver Brigade
 - Ability to solve field problems Increased speed and accuracy
 - Team approach to support to the field
 - Spares
 - Modifications
 - Engineering
 - Funds Management (inside the fence)
- Enhances ability to cross-train and build the bench
- * RESET

Aviation and Missile Life-Cycle Management Command What's Wrong



- Change the culture of Mid & Upper management at AMC and ASAALT LCMC is not a "passing fad"
- LCMC Commander needs to be in the PM's Rating Chain
- LCMC Commander needs control of his RDEC
- LCMC Commander needs vested responsibility for all equipment on his systems
- Need integration between AMC and ASAALT Staffs / Single SACO
- Funds Management (outside the fence)
- We're reimbursing ourselves for support to PMs (Overhead Rates)

Aviation and Missile Life-Cycle Management Path American Command Focus Areas

- MISSILES AND SPACE
- Enhancing education of Acquisition & Sustainment communities
 - Train acquisition community on sustainment
 - Train sustainment community on acquisition
 - Integrate acquisition and sustainment logisticians/functions
 - Financial management/planning
 - Staff responsibilities/functional training
- Most effective organizational structure
 - PMs mission responsibility has increased significantly
- Common vision changing a culture that will withstand the test of time
 - Within the Command
 - Within AMC and ASAALT

Aviation and Missile Life-Cycle Management Command Path Ahead (cont)



- Continue to Establish SFL Teams
 - Aviation Teams All IOC
 - Missile Teams All IOC by 29 August 05
 - Integrated Budget Process (Dollars and Manpower)
- Executing LCMC Corporate Initiatives
 - Reduce the Maintenance Burden on the Soldier Condition Based Maintenance (CBM)
 - Increase Class IX Efficiency Supply Chain Management
 - Build the Bench Recruiting and Training People
- Expanding SFL Beyond Aviation and Missile
 - PMs Under Other PEOs
 - DLA
 - Other LCMCs
- RDECOM Struggling with interface
 - Technology Pull from PMs and Warfighters
 - Technology Push from S&T
 - Integrating and Prioritizing Short and Long-Term Requirements and Dollars

Aviation and Missile Life-Cycle Management Command LCMC Financial Roadmap

A Starting Point to Provide Visibility to "Trail Boss" and Senior Leadership Across System Life Cycle and LCMC for

	Sellioi Le			-							_					_				, –						-		•			
		Prior		FY	2005				2006			FY:	2007			FY 2	1008				2009			FY	2010			FY 2	2011		
	Acquisition Program	Yrs	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
	Apache Longbow Block II	_	_						_						Block	II Delive	ries												Ш		
nventor	Apache Longbow Block III	_			ADM		_	МБВ												МБС					FPR			Block	III Deliv	eries	
IVELLEDIN			_					MTAE	S/PNV	S Deliv	eries (Fl	JE J une	(05)																		
	LB Apache Inventory		_				_	_	<u> </u>																						
	Nomenclature		REQD	PROC	3 UFR	TRL	REQD	PROG	UFR	TRL	REQD	PROG	UFR	TRL	REQD	PROG	UFR	TRL	REQD	PROG	UFR	TRL	REQD	PROG	UFR	TRL	REQD	PROG	UFR	TRL	TO
	TOTAL FUNDING S&T TOTAL		-			-	┢			├				\vdash	-							-	-			-			-		
																													=		
	SDD TOTAL		1		1	1	1		1	1												-				1					_
	PRODUCTION TOTAL																													-	
	OMA TOTAL						1			 					_														-	_	
	AWCF TOTAL																									_					
	AWCF IOIAL																														
	FMS TOTAL		_				-							Π									_								
	S&TFUNDING																$\overline{}$		7			7									
	Hunter StandoffKiller Team																														
S&T	Manned/Unmanned Common Architecture Prom Rototroraft Drive Systems For 21st Century	1							╫.	. 7	rai	nsi	ti	J.	_	S	&T	Pr	od	uct	S		人								Н
	Advanced Anternes Integrated Countermessures STO								1)								
	Inecrated Countemensures STO								+		0	n		Н		4Va	IIIa	ble	TO		IVI	J)_	_								_
	APACHE RDTE FUNDING								Į					7		<				٨		_									
R&D	LONGBOWAPACHE - FPEL APACHE AH64D Upprade RECAP-RU02						_		Н	- E	0	SD	י ע		1			\sim		_											Н
	Workveers								#																						
	Component Improvement Program (CIP) Airworthiness Organic (DO92)		-		+	-							H	-																	-
					-			115	iti	חע	LU																				
	APACHE PROCUREMENT FUNDING LONGBOWAPACHE - FPEL				-				uc	-10						-	\vdash	-1			-	Ц.			_	\leftarrow			\sim		_
	AH-64 Amache Mods						PH	VU	UC	LIC								H			t				R	&D	Sy	ste	-m		
	LB Areache Mods Areache AH-64D Upprade Recap - RU02		_		_	-	-	-	-	-						\vdash		H				F					ر ب		J		
	Initial Spares Apache (AAH)																									ке	ady	/ TO	r		
Prod	Initial Spares LB Apache AH-64 Apache Mods		_															Н							P	roc	ure	m	ant.	2	\succ
	LB Apache Mods																										u . (***		_	
	Workvears Apache LB FCR		-		-		-		-									Н			-	-						-			
	Arache AH-64D Upgrade Recap - FPDT														_																
	Amethe Sensors	_	_				-			_		Tra	an	cit	io	n t	_														_
	OMA FUNDING																											H			
ОМА	Transformation (PMO) Depot Maintenance Hardware											SI	st	air	111	er	1								1	F				Н	Н
	Post Production Software Support (PPSS)														-																
	Orcanic Contract		_													\vdash					$\overline{}$				1	-				Н	-
	Sustainment: Systems Technical Support (SSTS))																		`				,							
	Organic Contract		+	_	+		1	1	+							\vdash		F	шl	v	ie	lde	d		1	-				Н	Н
	Supply Depat Operations (SDO)																		u .,	,		-	Ĭ.) [- 1	
	GWOT RESET																1	5	ys:	cer	n R	ea	dy	_)						
	Mcdularity																	fo	- 5	IIC.	tai	nm	en	F /							F
	Workveers AWCF																			43											
AWCE	Hardware LOG OPS																	1		٧					4	F					
AWCE																						4									
AWCF	Workvears																													=	F
AWCF	Workvears		-																												
AWCF	Warkveers FMS FUNDING						-		_									-								_					
AWCF	Workvears FMS FUNDING FMS CASE (Hardware and Hardware Std) FMS PM Case Labor																														
	Warkvears FMS FUNDING FMS CASE (Hardware and Hardware Sd) FMS PM Case Labor FMS ADMIN Labor																														
FMS	Witkvers FMS FUNDING FMS CASE (Hardware and Hardware Sid) FMS PM Case Labor FMS ADMIN Labor Infrase Warkvers SAMD Case Labor																														
	Whitevers FMS FUNDING FMS CASE (Hardware and Hardware Sof) FMS PM Case Labor FMS ADMIN Labor Inhouse Workeyears																														

Business Initiatives Office



Aviation and Missile Life-Cycle Management Command



Backup Charts

Aviation and Missile Life-Cycle Management

Expertise De**Veropment** Model Career Progression/ Organizational Functions in SFL



